V1	Approved For Release 2003/08/15 : CIA-RDP8	<del>2-</del> 00457R0131000400 <mark>0</mark> 1-5	2
X1 \ \	GENTRAL INTELLIGENCE AGENCY	REPORT NO.	2
4	INFORMATION REPOR	CD NO.	
INTELLOFAX			
COUNTRY	East Germany	DATE DISTR. 7 August	t 1/52
SUBJECT	Improvement of the East German Railroad Network	NO OF PAGES 7	
PLACE X1 ACQUIREI	er <u>ene de la company</u> de la company	NO. OF ENCLS. 3	
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OF THE UNITED	CONTAINS (RECRUISION AFFECTION THE MATIONAL DEFENSE TO STATES, WITHIN THE MEASURE OF THE IS, SECTIONS TO BE THE STATES OF THE ST	INEVALUATED INFORMATION	
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Į.,	The following data on 1952 reilroad construction	m wajasta	2
	THE TOTAL WATER HADE ON A TOTAL PARTICULAR CONSULTED FOR		
	Urgent projects on the status of which monthly		
		reports will have to be submit  To Te Completed Estimated by Cost in 1,0	ted
	Urgent projects on the status of which monthly to the Ministry of Traffic include:  Type of Project	reports will have to be submit	ted
	Urgent projects on the status of which monthly to the Ministry of Traffic include:  Type of Project  a. Perlin railroad district, Replacement of trackage and switches	reports will have to be submit  To Te Completed Estimated by Cost in 1,0	ted
	Urgent projects on the status of which monthly to the Ministry of Traffic include:  Type of Project  a. Perlin railroad district.	reports will have to be submit  To Te Completed Estimated by Cost in 1,0  Rastmarks  end of 1952 2,040  31 December 1952 5,750	ted
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	Urgent projects on the status of which monthly to the Ministry of Traffic include:  Type of Project  a. Berlin rathread district. Replacement of trackage and switches Grossbeeren-Sæddin line, reconstruction of second track  Soddin-Belzig line, reconstruction of second track  Justerbog-Grossbeeren line, reconstruction of second track  Pridge across the Oder River in Frankfurt/Oder  Bridge across the Oder River in Kuestrin	reports will have to be submit  To Te Completed Estimated Cost in 1,0 Rastmarks  end of 1952 2,040  31 December 1952 5,750  (1)  31 December 1952 5,600  (2)  31 December 1952 12,000  (2)  21 December 1952 1,163  (3)  15 August 1952 500  (4)	ted  OO
	Urgent projects on the status of which monthly to the Ministry of Traffic include:  Type of Project  a. Berlin rathroad district. Replacement of trackage and switches Grossbearen-Sæddin line, reconstruction of second track  Soddin-Belzig line, reconstruction of second track  Justerbog-Grossbearen line, reconstruction of second track  Aridge across the Oder River in Frankfurt/Oder  Bridge across the Oder River in Kuestrin  Bridge across the Navel River in Terder  Overhaul of trackage and replacement	reports will have to be submit  To Te Completed Estimated Cost in 1,0 Rastmarks  end of 1952 2,040  31 December 1952 5,750  (1)  31 December 1952 5,600  (2)  31 December 1952 12,000  (2)  21 December 1952 1,163  (3)  15 August 1952 500  (4)	00
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Cottbus railroad district		•	
Replacement of trackage and switches in the district Ruber-Falkenberg, reconstruction	end of 1952	<b>7</b> 54	
of second track	31 December 1952	31,584 (4)	
Alsterwerda-Ruhland line, recon- struction of second track	31 December 1952	(4) (4)	
Replacement of rails and ties in the district	end of 1952	5 <b>7</b> 0	
o Dresden railroad district.	v .		
Replacement of rails and switches in the district Themmitz-Hilbersdorf-Niederwiesa line,	end of 1952	2,600	
reconstruction of a second track	1 October 1952	940 <b>(</b> 4)	
Prosden-Schoena line, reconstruction of second track	21 December 1952	8 <sub>2</sub> <b>00</b> 0	
Chemnitz-Schoenau line, construction of a second track	21 December 1952	(4) 1,,330	
resden, Technical School for Traffic Eplacement of ties and rails in the	31 December 1952	8,000 (4)	
istrict	end of 1952	1,,870	
. Erfurt railroad district, eplacement of rails and switches in			
he district onstruction of a connecting curve at	end of 1952	1,680	,
einsdorf eplacement of ties and rails	30 November 1952	700	
n the district	end of 1952	1,880	
o Greifswald railroad district, eplacement of rails and switches		· · · · · · · · · · · · · · · · · · ·	
n the district emplin-Frenzlau line, reconstruction	end of 1952	753	
nd improvement of line	31 December 1952	7,600 (5)	
onstruction of a connecting curve ear Pritz	21 December 1952	1,600	
onstruction of a connecting curve par Noustrelitz	31 December 1952	(3) 3 <sub>9</sub> 000	
onstruction of a connecting curve		(3)	
placement of rails and ties in the	1 October 1952	2ءليارع) (3)	
istrict	end of 1952	670	

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	f. Halle railroad district.	•	
	Replacement of rails and switches in the district Technical achool attached to the	end of 1952	1,853
	railroad repair shop in Halle	71 December 1952	1.9050
	Replacement of rails and ties in the district	and of 1952	1,930
	g. Magdeburg railroad district.		
	Replacement of rails and switches in the district	ond of 1952	1,560
	Foundry Combine West, second construction stage	31 December 1952	3,152
	Raplacement of rails and ties in the district	end of 1952	(4) 1,190
	h. Schwerin railread district. Replacement of rails and switches in the district. Reconstruction of the Emetzow-Schwan	and of 1952	760
	line	31 December 1952	1,901
	Replacement of rails and ties in the district	end of 3.952	880
Ω.	Miscellaneous construction projects underta	ken by Department VI:	
	a. Berlin railroad fistrict. Wustermark railroad station, trans- loading shed	1 October 1952	600
	Kuestrin railroad station, transfer tracks	20 December 1952	
	Frankfurt/Oder, transfer tracks	•	2,913 (7)
		20 December 1952	h <sub>9</sub> 869 (7)
	Locatenberg, connecting curve	20 December 1952	3 <sub>9</sub> 300 (8)
	Brandenburg, connecting curve	20 December 1952	7₅800 _(8)
	Berlin Outer Freight Ring, connecting curve near Grossbeeren	20 December 1952	5,100 (2)
	Trevenhrietzen-Helzig line, reinforcement of the permanent way and elimination of curves	20 December 2000	
	Frankfurt/Oler railroad maintenance	20 Decomber 1952	10,650 (2)
	shop, house of culture Frankfurt/Oder, railroad technical school	21 December 1952 31 August 1952	800 430
	b. Cottbus railroad district. Lauchharmer-West, railroad station		
	building Gulen-Frankfurt/Oder, second track	1 November 1952	355
	between Neuselle and Guben Cottbus, improvement of railroad station	20 December 1952 20 December 1952	2,093
	Horka, connecting curve	20 December 1952	277 700
	Vekro-Beeskow line, crossing points	20 December 1952	5,200

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Al	Dresden railroad district. tenburg, connecting curve esa, enlargement of station	20 December 1952	<b>1,</b> 550
fa	cilitics, first construction stage essnitz, connecting curve	20 December 1952 20 December 1952	1,300 1,220
d.	Exfurt railroad district head-		
	quarters tha, switch depot and switch pair shop	1 November 1952	757
			•
	Greifswald railroad district beadquarters construction of the Lietzow-Prerow-		
	nz railroad line	31 December 1952	2,100 (5)
<b>S</b> l	erswalde, hump	21 December 1952	800
	Halle railroad district head- quarters		
	crouting of the Geiseltal railroad line	1 August 1952	13,700 (10)
	Nagdeburg railroad district headquarters	20.00042	***
Ch	mendal, enlargement of trackage mesten-Sendersleben line, reconstruc-	30 September 1952	
763	on of a second track	31 December 1952	1,570
	rack and bridge construction projects: courement of cranes for the laying of		
re	tils and reinforced concrete ties secution of bridge construction	1 October 1952	659
D3	rojects as laid down in the 1952 onstruction plan. Those bridges will		
bo	e given priority which, in their resent status, require a slowing down		
	rail traffic	end of 1952	8,000 (11)
***	ainting of bridges sprovement of facilities of the	31 October 1952	4,100
	obile bridge construction shop (INV)	30 September 1952	<b>32</b> 6
			(12)
20	n 27 March 1952, the chief of department bads, Berlin, was requested to report to	Colonel Belenkov (1	hu) of the SC
13:	milshorst. Beleakov l milroods, to have a passing siding 800 m ossible time at the Hixdorf railrood sta		the shortest
b	ns railroad line. The Berlin regional rai raw up the pertinent plans and submit an	ilroad headquarters	las been orde
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A STATE OF THE STA	•	Approved For Release 2003/08/15 : CIA-RDP82-00457R013100040001-5
1 2		\$30RET/
		25X1
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25X1		
25X1	3.	
		the construction of the Wuhlheide marshaling yard is proceeding at a moderate speed. (14) Scheduled construction work at the Seddin railroad
		station had to be discontinued because of a lack of switches. Only one
		switch was installed in Parch, Construction work on the connecting curve
		between Harow and Buch was expected to be started by mid-April. Surveying is done along the projected course of the Locuenberg-Iberswalde railroad
		line in order to be able to start construction work on this line in 1953.
		The staking off for a direct connection between the southern section of
		the Berlin Outer Freight Ring and the Berlin-Justerbog trunk line was started in mid-Harch. (2)
25X1	4.5	construction work on the Oder bridge in Kuestrin-Kiet:
<u> </u>	_	was proceeding slowly because of a lack of machinery. By early February, the horizontal connection between the first and the second pier had been laid.
		Welding and riveting work was performed prior to early March, Masonry work
		on the bridge over the flood area of the Oder River had to be discontinued
		because of adverse weather. By 7 March 1952, the second track had been laid as far as the second pier of this bridge. Nine steel girders were observed 5X1
		at the southwestern end of the bridge (3)
	5,	
	~' 3	
		a. Berlin railroad district.
		The connecting curve near Ebersvalde was scheduled to be opened on 1 May 1952. (3) The construction drawing for the second track on the Grossbearen-
•		Justerbog line and for the improvement of the Troughirietzen-Helzig line
		were to be submitted prior to 1 April 1952. (3) and (4) A construction
		plan for the Fuerstenberg/Odor railroad station, work on which is to be started in 1953, was obtained. (15)
		Commence and Supplying The Commissions (Commissions)
1		b. Greifswald railroad district.
		Construction projects to be executed in 1952 include:  A crossing pount each at Klein Dunzow, between Anklan and Zuessow, and at
		Wuestenfelde, 8 km before Stralsund, and two sidings at the Wriezen
		railroad station. (16) The Prenzlau-Templin railroad line will be
		reconstructed in its previous form. Only approach facilities to the Pagaz- lau railroad station will be improved. (5)
		and a contract of the contract
	60	
	-	tottbus regional railroad headquarters that the Soviets want the second track of the Guben-Finsterwalde railroad line reconstructed as speedily as possible.
		The Directorate General, Railroads, Perlin, has given orders that overtime be
:		worked in order to comply with the Soviet order. (4) On 15 February, the
	•	Soviets ordered that a connecting loop between the line to Goerlitz and the Horka-Yalkenberg line be constructed in Horka. The pertinent construction plans
		were to be submitted by 15 Larch 1952. (9)
	· ·	
25X1	10	still being done at the crossing point in Herzsprung on 12 February. The rails
		required were available at the location. (17) The railroad curve near Britz
		was scheduled to be completed by 22 April, (3)
		SUCCESS M

	4 j. *		Sucret/
			25X
25X1		٦	25%
20/(1		8.	
			a. A total of 922 workers are employed on the connecting curve near Eberswalde. (3)
			b. Eighty-six men are working one shift on the bridge over the Oder River near Frankfurt/Oder which is being provided with a second track.
		· .	Superstructure of span I : 80 percent completed  c. " " II : 20 "  " " III : 70 "  " " IV : dismantling of the damaged parts has
			been begun " " X : 20 percent completed. Construction work on the bridge is hampered by a shortage of steel. ()
			Sixty-six non work in one shift on the Oder diver bridge at Kuestrin which is being provided with a second track. Foring is being done in three shifts. Shop work for the superstructure of span IV is 85 percent; and assembly work is 60 percent completed. There are difficulties in the procurement of the steel required. (3)
25X <sup>2</sup>	1	9.	25/
25X1		10.	
			The type K 49 rails were replaced by lighter material of type 6 and Va in 1951. The Va type rails laid on this line are the lightest material available. The rails were manufactured in 1892 and 1907 and were laid or wooden ties which had been in use 25 to 35 years. The readbed of the line consists of grade I ballast and is in good condition. Contrary to new rail of type Va, which have a depth of 130 mm, the rails laid on this line have a depth of column and the rails laid on this line have
			a depth of only 123 mm and at the Salzwedel railroad station of only 110 mm. The sides of the rail heads are worn off up to 5 mm, which causes changes in the rauge of the track, but the tracks are still within permissible limits. Haximum exte pressure possible on the Line is 16 tons. Inximum speed between Schoonfeld and Frauman/Packebusch is 60 km per hour and on the other sectors of the Line 50 km.
25X1		num vic	Comment: Annexes are numbered 12,2, and 4 as received. The bering has not been changed, in order to keep the numbering consistent h the references in the text.
25X1			
25X1			This project will extend the double-track southern section of the Herling Outer Freight ling toward the west.
			SECRET/ 25X

25X1

25X1

		. SECRE	:/[			1 to 1	25X
	* -						25X <sup>2</sup>
	* A *						
							<u></u>
	Thas projects	were includ	ed in the 13	52 investm	ent plan.		25X <sup>2</sup>
						il	
(6)	The reconstru	ction of the	single-tree	k Auetzow-	ochwaan re railroad c	onnections t	o the
	has been plan	med for a 10	of and same	Manage.	14111000	,01	
(7)					es at the	Frankfurt/X	ler Namict
1.17	and Kuesurin	border cross	ing points v	which are c	of great in	mortance ior	. POATe o
403	Information						
(8)	previously.	m the consti	(ICCIOII OI OI		See Ana	ЭX	25X <sup>2</sup>
	***				^		20/
(9)	For sketch of The Geiseltal					irt. The cou	rse of
(3.0)							
	The line min	e through a b	mavily indu	こしょ ユビューエンじん	are areas	The Luctzker	
(11)	and Krumpa h This project	envisages th	ne replacemen	nt of temperatures.	orary orac	Ges witton oo.	ice is one of
(20)	special spec						25X <sup>2</sup>
(12)		report and re	ference sup	ploment and	doverlap	each other.	
(13)							ne.
	increase the Colonel Bele		ASCITATION TO	TE SALE LET	tit is the sixth she s	# C121-42-4 0 0-10-	· · · · · · · · · · · · · · · · · · ·
(14)	For last rep	ort on this	oroject,	V.,	֓֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	, , , , , , , , , , , , , , , , , , ,	25X <sup>2</sup>
(1)	CThis project	is designed	to improve	traffic fa	cilities o	of the Foundr	y Combine
	Dast near Pu The execution	erstenberg/O	dor. For ske	etch ingrass t	in see	ex 4. or capacity 0	of the
	- Stratement - Pa	gewalk railr	oad line who	ose secono	CLack nee	be a dismant	led.
(17)	Herzsprun; i	s on the ing	ermuende-Bei	lin railro	ad line.	•	
	'en English						
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25X1

Singlestrack

martinaria and the same of the

Planned connecting curve

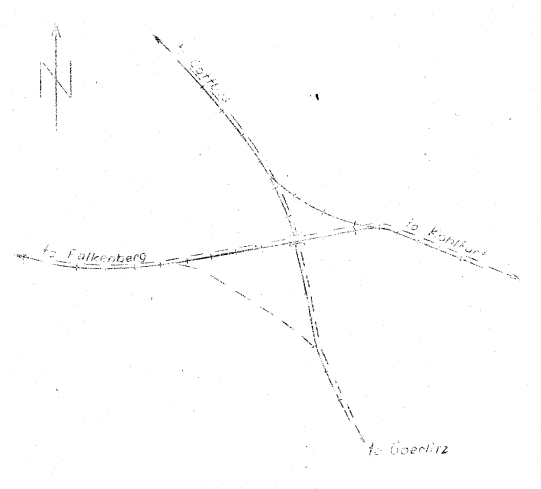
Plaumed change of lecomostree

out to scale

GEORLET/

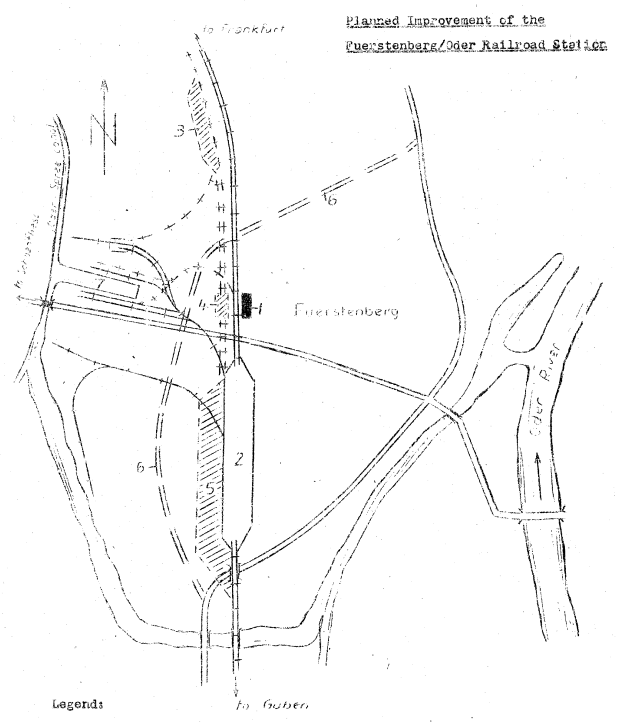
Enner

Counecting Curva near Horka



egends	Formerly double-tracked, one track dismantled					
ana na fili at malakana tina tina faranda bar sananno - arife tamar y	Single-track					
orderen, comferêncio , scender , la Folica	Planned connecting curve					

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Double-track line

Single-track line

Tracks scheduled for construction

- Present passenger station
- Present freight station
- Planned transfer point
- Planned passenger station
- Planned freight station
- 6 Planned rerouting of road